

The Wenlux® 717ML is a Surface Accent light with a Monopoint mounting system. A white high color rendering LED light was discriminately selected to enhance fine art and furnishings.

The Wenlux LM2 (2 wire) and LM4 (4 wire) Lighting Modules are inseparable. The LM Lighting Modules include the driver, LED Chip, proprietary optics and cooling system. Lighting Modules accept the Accent Light (Adapter Cone) to which a series of adjustable Lens Holder Tubes with spherical lenses are positioned within to optically control variable beam spreads. Beam spreads can be further altered using Light Control Accessories. Multiple Light Control Accessories can be positioned within the rotational Lens Holder Cone.

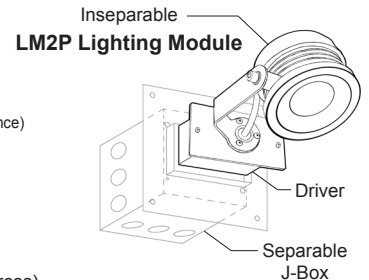
717ML provides rotational adjustment using lockable fastening systems. A dual heat sink technology provides optimum LED cooling. A 4" square deep junction box is provided to house the LED Driver hidden above ceiling. The separable J-Box includes an adjustable mud ring and accommodates a ceiling thickness from 5/8" to 1-1/4".



Wendelighting reserves the right to make changes without notice.

LM2P LIGHTING MODULE SPECIFICATIONS (CA T24-JA8)

- Power:** 120/277 VAC Input - 20 Watts
- J-Box:** Deep Junction Box on Mounting Platform with Adjustable Mud Ring Included
- Driver:** (LM2P) Philips Xitanium 120 VAC Input - 500mA Output - 2 Wire Forward / Reverse Phase - Dimmable 2%
- LED:** LM with 2790 Chip and Primary Optics to be JA8 Tested - 1300 Lumens - 67 Lumens/Watt (All LED Chip Options pending JA8 Allowance)
- Optics:** Proprietary
- Luminaire:** Aluminum
- Dimmer:** 2 Wire Forward / Reverse Phase
- Mounting:** Ceiling - Wall
- Listings:**
 - Pending UL / CUL - Damp Location - Dead End or Daisy Chain Feed Through Wiring Only (No Additional Conductors)
 - Pending California Title 24 Residential Lighting JA8 Recessed Tested Listing (See wendelighting.com/resources)



MONOPOINT ACCENT LIGHT OPTIONS

717	ML	LM	LED Chip Options (Chip Values):	Optical Lens Holder Tube (Beam Spread):	Fixture Color:	Light Control Accessories:
Adapter Cone: Accent Light	Monopoint Canopy Shape:	Lighting Module: (By Driver Type)				
	SQ Square	LM2P (Standard) Philips Xitanium 2 Wire Driver Forward / Reverse Phase Dimmable 2% 120V In 500mA Out LM Pending Listing with CA Title 24 JA8	2798 2700K 98 CRI 1400 Lumens R9 93	NBS 14° - 20°	ALU Natural Aluminum	FI Fade In® 0° Softening Lens
	RD Round		3098 (Standard Chip) 3000K 98 CRI 1500 Lumens R9 88	MBS 30° - 40°	BLK Black	SF 14° Soft Focus Lens
	RC Rectangular	LM4L Lutron EcoSystem PEQ0 4 Wire Driver Dimmable 0.1% 120/277V In 500mA Out LM Not Listed with CA Title 24 JA8	2790 2700K 90 CRI 1600 Lumens R9 54	WBS 50°	WHT White	SL 28° Spread Lens
		LM2H Hatch LC25-0500P 2 Wire Driver Forward / Reverse Phase Dimming 18% 120V In 500mA Out LM Not Listed with CA Title 24 JA8 Use Reverse Phase for Low Loads	3090 3000K 90 CRI 1700 Lumens R9 60	VWB 63°		RL 0° x 48° Rectilinear Lens
						HL Hexcell Louver
						1F 100 Kelvin Warming Filter 39mm Diameter

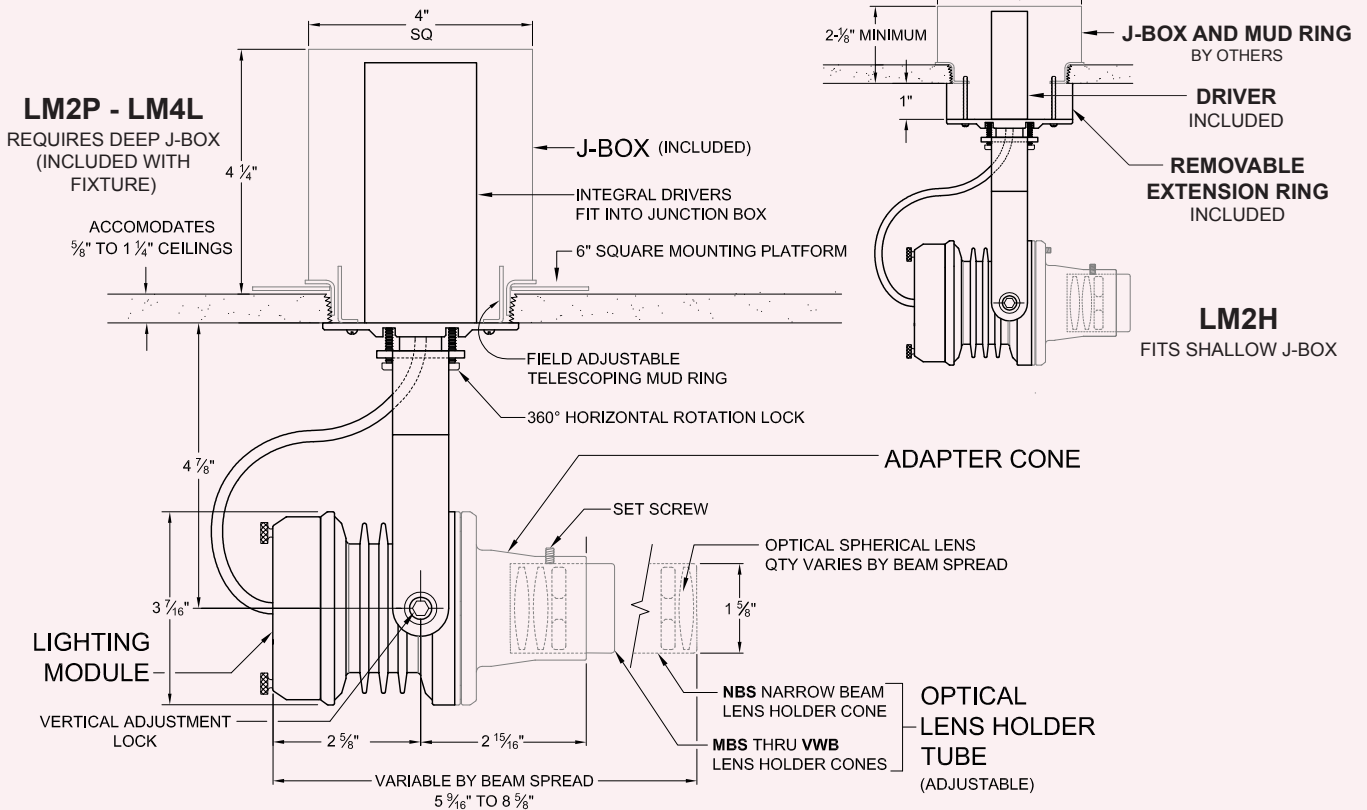
Color Filter Options: Additional 39mm Diameter Dichroic Color Filters Available Through Rosco

Philips and Xitanium are Trademarks of Signify
Lutron, Hi-Lume, Tu-Wire, and EcoSystem are Trademarks of Lutron Electronics Co., Inc.

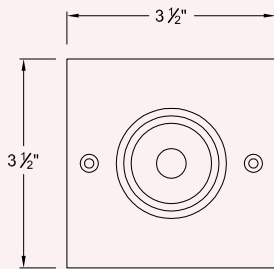
Wenlux® 717ML Monopoint Accent Light LED

ATTIC AND BUILDING ENVELOPE INSTALLATION

MINIMUM R38 INSULATION SURROUNDING AND COVERING RECESSED J-BOX REQUIRED FOR ASSEMBLY LIFE

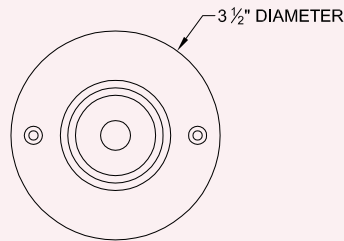


SPECIFY CANOPY SHAPE



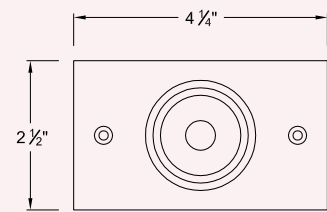
SQ
SQUARE

FITS 3" DIAMETER MUD RING OVER DEEP J-BOX



RD
ROUND

FITS 3" DIAMETER MUD RING OVER DEEP J-BOX



RC
RECTANGULAR

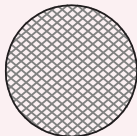
FITS 2-1/4" x 3-3/4" SINGLE DEVICE MUD RING OVER DEEP J-BOX

LIGHT CONTROL ACCESSORIES

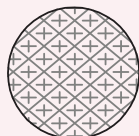
Degrees shown are approximate on a NBS Cone. Results may vary substantially using wider MBS thru VWB beam spread Cones.



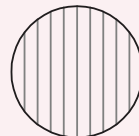
0°
Fade In® Softening Lens
FI



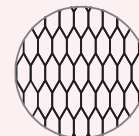
14°
Soft Focus Lens
SF



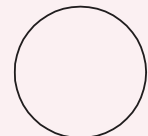
28°
Spread Lens
SL



0° x 48°
Rectilinear Lens
RL



Hexcel Louver (Black)
HL



100 Kelvin Warming Filter
1F

HOW TO SPECIFY

To specify, please visit www.wendelighting.com/art-light-worksheets/ complete the appropriate Art Lighting Worksheet and forward the completed worksheet to our staff members at info@wendelighting.com.

WENDELIGHTING®



The name Wendelighting is a registered trademark to Jacksen International Ltd., Monrovia, California. The name encompasses Wendel® and Wenlux® optical projectors as well as other types of Wendel/Wenlux lighting fixtures for both interior and exterior use.

DIVISION OF JACKSEN INTERNATIONAL LTD